

NEW CASE REPORT

Name of Case (full name):	Patricia Pechtel v. CalPERS
Date Received By Legal Office:	3/24/11
Attorney Contact(s):	Outside Counsel
Program Contact:	Steven Kessler
Plaintiff(s):	Patricia Pechtel
Defendant(s):	CalPERS
Other Parties:	
Issues/Status:	<p>Plaintiff alleges that the system unlawfully retaliated against her for reporting a hostile work environment.</p> <p>CalPERS filed a demurrer to Plaintiff's complaint on July 15, 2011. On September 30, 2011, the court sustained CalPERS' demurrer with leave for Plaintiff to amend the complaint. Plaintiff may file and serve an amended complaint no later than October 11, 2011, and CalPERS shall file and serve a responsive pleading within 10 days thereafter.</p>
Potential Monetary Impact:	Unknown at this time.

Name of Case (full name):	Perry C. Beckley v. Board of Administration of CalPERS
Date Received By Legal Office:	9/7/11
Attorney Contact(s):	Patricia Miles
Program Contact:	BNSD
Plaintiff(s):	Perry C. Beckley
Defendant(s):	Board of Administration of CalPERS
Other Parties:	
Issues/Status:	Petition for writ of mandate filed in Alameda County Superior Court regarding denial of member's disability retirement. A case management conference is scheduled for November 21, 2011, and the hearing set for December 6, 2011.
Potential Monetary Impact:	Unknown at this time.

Name of Case (full name):	Alfred R. Villalobos; ARVCO Capital Research LLC; and ARVCO Financial Ventures LLC v. CalPERS and Robert Feckner
Date Received By Legal Office:	9/21/11
Attorney Contact(s):	Peter Mixon
Program Contact:	LEGO
Plaintiff(s):	Alfred R. Villalobos; ARVCO Capital Research LLC; and ARVCO Financial Ventures LLC
Defendant(s):	CalPERS; Robert Feckner
Other Parties:	
Issues/Status:	Complaint filed in the Ninth Judicial District Court of Nevada for tortious interference with contract, tortious interference with prospective economic advantage, and defamation (slander and libel). Plaintiffs are seeking compensatory and punitive damages on all three causes of action.
Potential Monetary Impact:	Unknown at this time.